<b></b>				
			,	
	POOR LE	GIBILITY		
ONE OR MORE PAGE DUE TO		CUMENT ARE DI Y OF THE ORIG		EAD
		•		
,				

PA/SI REFERENCE 21

Kustom Fit Hi-Tech Seating Products, Inc

SDMS DOCID # 1150327

PA/SI

Information extracted from:

California Water Well Driller Reports.

Note: In accordance with California state law, California Water Well Driller Reports are CONFIDENTIAL.

AGENCY/AFFILIATION: City of Huntin	igton Park	REFERENCE
DEPARTMENT: Department of Public Wo	orks	
ADDRESS: 6900 Bissell St.	CITY: Huntingto	on Park
COUNTY: Los Angeles	STATE: CA	ZIP: 90255
CONTACT(S) Bency Armijo	TITLE	PHONE (213) 587-5969
BEI PERSON MAKING CONTACT: Virg	inia Demetrios D	ATE: 4/25/94
SUBJECT: City of Huntington Park munic	cipal water system	
SITE NAME: Harshaw/Filtrol (Bandini Bl	lvd Facility) EPA ID:	CAD 980884332
As we discussed during our telephone concontact report dated September 24, 1992 water system is still accurate, except for the According to Mr. Armijo, Well 15, at X-9 be in full operation on April 26, 1994. Contamination. Under the direction of the remediated and currently meets state drinking.	concerning the City of He operation of two additions Wells The well had been closed the Water Replenishment I	untington Park municipal al wells (wells 15 and 18). will due to trichloroethylene Department, Well 15 was

AGENCY/AFFILIATION: City of Hu DEPARTMENT:			
ADDRESS: 6900 Bissell Street	CITY	: Huntington Pa	rk
COUNTY: Los Angeles	STA	TE: CA	ZIP: 90255
CONTACT(S)	TTTLE		PHONE
Mr. Bency Armijo			213-582-6161
BEI PERSON MAKING CONTACT:	Gary Yao G.U.	Sm	DATE: 9/24/92
SUBJECT: Information on the City of		unicipal water sy	rstem
SITE NAME: Indian Wells Estates, In	ic.	EPA ID: CAL	0 008375776

### DISCUSSION:

Mr. Armijo informed me that the City of Huntington Park obtains all of its drinking water from four active groundwater wells. These wells are located at the following locations:

### FX-9 Wells

Well 17 contributes approximately 40% of the total water supplied. Well 15 (located a EX-9 Wells) was closed approximately 5 years ago due to trichloroethylene (TCE) contamination. The City of Huntington Park does not have any standby wells in its system. The city tests its active wells for hazardous substances once a month. According to Mr. Armujo. approximately 52,000 people are served by the blended municipal system.

2 out dwater

CONTACT CONCURRENCE: Dency (1)

Bency Camino

DATE: 9/28/32



### SOUTHERN CALIFORNIA WATER COMPANY

May 13, 1994

Heather L. McAdams
Site Leader
Bechtel Environmental, Inc.
P.O. Box 193965
San Francisco, CA 91773

Re: Data Request on wells in the Metropolitan Area

Dear Ms. McAdams:

In your letter dated April 25, 1994 (copy enclosed), you requested information on Southern California Water Company's producing wells in the Los Angeles Metropolitan area. The information will help the Environmental Protection Agency in assessing potential hazardous waste sites in the Vernon and South Gate area.

In the four-mile radius of the Vernon and South Gate sites, Southern California Water Company has four systems. They are: Florence-Graham, Bell/Bell Gardens, Hollydale, and in the Southwest System the Gardena area. The following is the information you requested from these systems.

The percentage of drinking water that comes from groundwater versus other sources, such as surface water.

	% Groundwater	% Surface Water or % Purchased Water
Southwest/Gardena Area *	20	80
Florence-Graham	41	59
Bell/Bell Gardens	35	65
Hollydale	100	0

<sup>\*</sup> Percentage is for the entire Southwest System.

Heather McAdams

Data Request on wells in Metropolitan area

May 12, 1994

Page 2

### The number of groundwater wells in the system

The Southwest System/Gardena area has a total of four active wells. The active wells are:

- FX-9 Wells
- FX-9 Wells
- FX-9 Wells

In the Florence-Graham System, there are seven active wells. There are also two inactive wells in this system. The active wells are:



The Bell/Bell Gardens System has a total of ten active wells, two standby wells, and one inactive well. The active wells are:



In the Hollydale System there are two active wells, one standby well, and one inactive well. The active wells are:

FX-9 Wells

The locations of all groundwater wells and surface water intakes that fall within the area of interest.

I have enclosed the addresses of Southern California Water Company's groundwater wells. Our company does not have any surface water facilities in these four systems but does purchase water from Metropolitan Water District.

Heather McAdams
Data Request on wells in Metropolitan area
May 12, 1994

Page 3

The population served by these wells (or the number of service connections).

The following is the population served by these systems.

23,209
5,461
30,815
83,500

Is the drinking water system a blended system and does any one well contribute greater than 40 percent of the water to that system?

The Bell/Bell Gardens, Florence-Graham, and Southwest System/Gardena area are all blended systems. None of the wells located in these three systems contribute more than 40 percent of the water supply to the system. The FX-9 Wells located in the Hollydale System contributes more than 40 percent of the water supply to that system. Also, the Hollydale system is the only non blended system.

If you need further information, please call me at (909) 394-7409.

Sincerely,

Clara Patricia Goclowski Environmental Engineer

Enclosures

cc w/o enclosures:

T. J. Bunosky

M. A. Gutierrez

R. E. Mullen

G. "Rusty" Hodges

G. S. Williams

Date. May, 17

### SOUTHERN CALIFORNIA WATER COMPANY

### Location of Pumping Plants and Reservoirs

### METROPOLITAN DISTRICT (Continued)

GARDENA

**ADDRESS** 

**LOCATIONS** 

Office

17140 S. Avalon Blvd. Ste. #100, Carson 90746 Phone: (310) 329-1171

Gardena Heights
Southern
FX-9 Wells

Daic. May, 1

### SOUTHERN CALIFORNIA WATER COMPANY

Location of Pumping Plants and Reservoirs

METROPOLITAN DISTRICT (Continued)

HOLLYDALE

**ADDRESS** 

LOCATIONS

Date: May, 19

### SOUTHERN CALIFORNIA WATER COMPANY

### Location of Pumping Plants and Reservoirs

METROPOLITAN DISTRICT (Continued)

BELL/BELL GARDENS

**ADDRESS** 

LOCATIONS

Bell Gardens Office

5646 Priory Street Bell Gardens, 90201 Phone: (310) 927-2614

FX-9 Wells

**FLORENCE-GRAHAM** 

-A192 - 0004

### **CONTACT REPORT**

A192 1007

AGENCY/AFFILIATION: City of South C	Gate				REFERENCE 24
DEPARTMENT: Public Works Department	t				
ADDRESS: 4244 Santa Ana St.		CITY:	South (	Gate	
COUNTY: Los Angeles		STAT	E: CA	ZIP:	90280
CONTACT(S) John Chambers	TITLE Water Department Supervisor			IONE 563-5790	
BEI PERSON MAKING CONTACT: Mayı	nard Ge	isler 7G	. <i>1</i> 3	DATE: 5/3/9	4
SUBJECT: City of South Gate Water Supp	ly Syste	m			
SITE NAME: Shellmar Products Corporati	on		EPA II	D: CAD 9835	576190

### DISCUSSION:

The City of South Gate operates 14 drinking water supply wells. Seven of the wells are active and seven of the wells are standby. Active wells include wells 2, 7, 14, 24, 25, 26, and 27. Standby wells include wells 13, 17, 18, 19, 20, 22B, and 23. Groundwater from standby wells 13, 17, 18, 19, and 22B contains perchloroethylene (PCE). These standby wells can be reactivated only if the groundwater is treated to remove the PCE. Standby wells 20 and 23 may be activated at any time. The City of South Gate water supply system uses 100 percent groundwater and supplies drinking water to approximately 75,000 people. No single well provides more than 40 percent of the total water supply. The attached data sheet lists City of South Gate well locations and capacities.

A192 0007

CITY OF SOUTH GATE WELL PRODUCTION DATA SYSTEM #1910152

STATE MELL ! OWNER

LOCATION

CAPACITY

# FX-9 Wells

TANKS & RESERVOIRS

A163 0004

A163 0012

### CONTACT REPORT

AGENCY/AFFILIATION: City of Vernon				REFEREN	<u>CE 2</u>
DEPARTMENT: Water Department					
ADDRESS: 4305 Santa Fe Avenue	CITY	Vernon	l		
COUNTY: Los Angeles	STAT	E: CA		ZIP: 90058	
CONTACT(S) Adrian Yasutake	TITLE			PHONE (213) 583-8811	
BEI PERSON MAKING CONTACT: Virgi	nia Demetrios	BO 13.	DATE	: 4/14/94	
SUBJECT: Information on the City of Verr	on municipal v	vater sys	tem		
SITE NAME: Harshaw/Filtrol (Bandini Bl	vd Facility)	EPA II	: CAl	D 980884332	_]

### **DISCUSSION:**

As we discussed during our telephone conversation, the information included in the attached contact report dated September 23, 1992 concerning the City of Vernon's municipal water system is still accurate.

	11		
CONTACT CONCURRENCE:	Ad money	DATE:	5.4.94

332 00003 332 00009

ATTACHMENT FOR:

### CONTACT REPORT

A163 0004 A163 0012

DEPARTMENT:			
ADDRESS: 4305 Santa Fe Avenue	CITY	: Vernon	
COUNTY: Los Angeles	STAT	TE: CA	ZIP: 90058
CONTACT(S)	TITLE		PHONE
Mr. Adrian Yasutake			213-583-8811
BEI PERSON MAKING CONTACT:	Gary Yao G.Y.	SM	DATE: 9/23/92
SUBJECT: Information on the City of		ater system	
SITE NAME: Indian Wells Estates, Inc		EPA ID: CAI	D 008375776

### DISCUSSION:

Mr. Yasutake informed me that the City of Vernon obtains all of its drinking water from nine active groundwater wells. These wells are perforated approximately 500 feet below ground surface, and are located at the following locations:

Well 11	
Well 12	HX-9 Wells
Well 14	
Well 15	
Well 16	
Well 17	
Well 18	
Well 19	
Well 20	

According to Mr. Yasutake, the wells contribute equal amounts of water to the system. These wells are also analyzed for hazardous substances every 3 years, and no well has been closed due to contamination. There are no standby wells in the City of Vernon municipal water system.

Approximately 47,000 people are served by this blended municipal system. Two private water companies, California Water and Maywood Mutual #3, also supply drinking water for the City of Vernon.

CONTACT CONCURRENCE: Alumb

DATE: 9-28-92

AGENCY/AFFILIATION: Maywood Mutual W	ater Company No. 1	REFERENC
DEPARTMENT:		
ADDRESS: 5953 Gifford Ave.	CITY: Huntingto	n Park
COUNTY: Los Angeles	STATE: CA	ZIP: 90255
CONTACT(S) Monte Jewett	TITLE	PHONE (213) 560-2439
BEI PERSON MAKING CONTACT: Maynard C	GeislerMG #3. D.	ATE: 4/20/94
SUBJECT: Water Supply System		
SITE NAME: Shellmar Products Corporation	EPA ID:	CAD 983576190
The Maywood Mutual Water Company No. 1 ha	s two wells. Well 3	and Wall 4 in its sustam
Well 3 is located at FX-9 Wells	and tely 33 percent of the water imported from the system's supplied to	Well 4 is located at a more water supplied by the most open than Water open than Water was a more more more more more more more more

APR 29 1994

A163 0009 A163 0014

### CONTACT REPORT

AGENCY/AFFILIATION: Maywood N	Mutual Water Co	mpany 2	REFER
DEPARTMENT:			
ADDRESS: 3521 E. Slauson Avenue	CIT	Y: Maywo	ood
COUNTY: Los Angeles	STA	TE: CA	ZIP: 90270
CONTACT(S) Warren Rickabaugh	kabaugh Field Superintendent		PHONE (213) 581-5816
BEI PERSON MAKING CONTACT: V	irginia Demetrio	Ty Court	DATE: 4/18/94
SUBJECT: Information on the Maywoo	d Mutual Water		
SITE NAME: Harshaw/Filtrol (Bandini	Blvd Facility)	EPA ID	: CAD 980884332

### DISCUSSION:

As we discussed during our telephone conversation, the information included in the attached contact report dated September 24, 1992 concerning the Maywood Mutual Water Company 2 municipal water system is still accurate, except that the total number of people served by this system is 6,600. In addition, due to an upgrading of the system in 1993, the FX-9 Wells well has been able to generate 1,000 gallons per minute.

CONTACT CONCURRENCE:

A163 1011

AGENCY/AFFILIATION: Maywoo			
DEPARTMENT:			
ADDRESS: 3521 E. Slauson Avenu	ie	CITY: Maywoo	<u>d</u>
COUNTY: Los Angeles		STATE: CA	ZIP: 90270
CONTACT(S)	TIT	LE	PHONE
Mr. Warren Rickabaugh	Field Super	rintendent	213-581-5816
BEI PERSON MAKING CONTAC	T: Gary Yao	.U.	9 DATE: 9/24/92
SUBJECT. Information on the May	wood Mutual Wa	ter Company 2	
SITE NAME: Indian Wells Estates,	Inc.	EPA ID	CAD 008375776

### DISCUSSION:

Mr. Rickabaugh informed me that Maywood Mutual Water Company 2 serves the City of Maywood and a small portion of Huntington Park. It has two active wells in its system. One well is located at FX-9 Wells and the other one is located at FX-9 Wells.

The FX-9 Wells Well is perforated intermittently between 528 and 1,276 feet below ground.

The FX-9 Wells. Well is perforated intermittently between 528 and 1,276 feet below ground surface (bgs). This well can generate 1,300 gallons per minute. The Well is perforated intermittently between 473 and 1,094 feet bgs, and can generate approximately 700 gallons per minute. According to Mr. Rickabaugh, 50 percent of the drinking water in the system comes from the Metropolitan Water District.

The Maywood Mutual Water Company 2 groundwater wells are analyzed for hazardous substances, and no well has ever been closed due to contamination. Approximately 9,200 people are currently being served by this system.

MALAGUE, CA 90270

CONTACT CONCURRENCE

Culabray DATE: 10-5-92

**REFERENCE 28** 

AGENCY/AFFILIATION: Maywood Mutual Water Company 3 CODE: gw						
DEPARTMENT:						
ADDRESS: P.O. Box 669 CITY: Maywood						
COUNTY: Los Angeles STATE: CA ZIP: 90270						
CONTACT(S) TITLE PHONE						
Ronald Fick	Field Supering			(213) 771-5985		
BEI PERSON MAKING CONTACT: Virginia Demetrios DATE: 4/14/94						
SUBJECT: Information on the Maywood Mutual Water Company 3 municipal water system						
SITE NAME: Harshaw/Filtrol (Bandini Blv	d Facility)	EPA II	: CAI	980884332		

### DISCUSSION:

As we discussed during our telephone conversation, the information included in the attached contact report dated September 24, 1992 concerning the Maywood Mutual Water Company 3 municipal water system is still accurate. The company's name was misspelled in the original contact report as Maywood Municipal Water Company 3.

<b>CONTACT CONCURRENCE:</b>	DATE:

DEPARTMENT:			
ADDRESS: P.O. Box 669	CITY	: Maywood	
COUNTY: Los Angeles	STAT	E: CA	ZIP: 90270
CONTACT(S)	TITLE		PHONE
Mr. Ronald Fick	Field Superintene	dent	213-771-5985
BEI PERSON MAKING CONTA	CT: Gary Yao G. U	. SN	DATE: 9/24/92
SUBJECT: Information on the Ma	ywood Municipal Water	Company 3	
SITE NAME: Indian Wells Estate	s, Inc.	EPA ID: CA	D 008375776

### DISCUSSION:

Mr. Fick informed me that Maywood Municipal Water Company 1, Maywood Municipal Water Company 2, and Maywood Municipal Water Company 3 are all separate water companies. Maywood Municipal Water Company 3 serves the cities of Bell, Maywood, and Vernon. It has three active wells in its system. These wells are located at the following locations:

> Well 1 Well 3

X-9 Wells Well 4

Well I contributes approximately 40 percent of the total water supplied by this blended sysm. According to Mr. Fick, the system serves approximately 10,000 people (2,000 connections X average of five people per connection). The wells are analyzed for hazardous substances by the Central Basin as required by the state. No well has ever been closed due to contamination of hazardous substances.

CONTACT CONCURRENCE: Graff Like

DATE: 10-1-92

A163 0007 A163 0017

### **CONTACT REPORT**

AGENCY/AFFILIATION: Tract 180 Water	er Company	REFERENCE
DEPARTMENT:		
ADDRESS: 4544 E. Florence Avenue	CITY: Cud	ahay
COUNTY: Los Angeles	STATE: CA	A ZIP: 90201
CONTACT(S) Randy Long	TITLE General Manager	PHONE (213) 771-6682
BEI PERSON MAKING CONTACT: Virgi	nia Demetrios	DATE: 4/18/94
SUBJECT: Information on the Tract 180 W	ater Company munic	cipal water system
SITE NAME: Harshaw/Filtrol (Bandini Bl	vd Facility) EPA	ID: CAD 980884332

### **DISCUSSION:**

As we discussed during our telephone conversation, the information included in the attached contact report dated October 29, 1992 concerning the Tract 180 Water Company municipal water system is still accurate.

CONTACT CONCURRENCE:

DATE: 5-25-94

DEPARTMENT:				
ADDRESS: 4544 E. Florence Av	renue	CITY: Cud	ahay	
COUNTY: Los Angeles		STATE: CA	1	ZIP: 90201
CONTACT(S)	T	TLE		PHONE
Randy Long	Genera	General Manager		(213) 771-6682
BEI PERSON MAKING CONTA	CT: Deborah Th	arp of	33	DATE: 10/29/92
SUBJECT: Tract 180 Water Com	pany Wells			
SITE NAME: Tulip Corporation		EPA	ID: CA	D 075267880

### DISCUSSION:

Tract 180 Water Company maintains two drinking water wells. The wells are located at and FX-9 Wells. The water system distributes 100 percent groundwater with each well contributing equally. Tract 180 Water Company serves a population of 14,000 people. Both of the wells are tested regularly and neither well has ever been shut down due to contamination from hazardous substances. The wells are both drilled to an approximate depth of 1,300 feet.

CONTACT CONCURRENCE: Fandala

5

DATE: 11-6-92



A163 0006 A163 0013

### **CONTACT REPORT**

AGENCY/AFFILIATION: Tract 349 Mutu	al Water Comp	any.	REFERENCE	
DEPARTMENT:				
ADDRESS: 4630 Santa Ana St.	CITY:	Cudaha	y	
COUNTY: Los Angeles	STATE: CA ZIP: 90201			
CONTACT(S) Edwina Provencal		TITLE PHONE Executive Secretary (213) 560-16		
BEI PERSON MAKING CONTACT: Virgi	nia Demetrios '	<b>₽</b> .	DATE: 4/15/94	
SUBJECT: Information on the Tract 349 M	lutual Water Co	mpany n	nunicipal water system	
SITE NAME: Harshaw/Filtrol (Bandini Blu	vd Facility)	EPA ID	: CAD 980884332	

### **DISCUSSION:**

As we discussed during our telephone conversation, the information included in the attached contact report dated October 29, 1992 concerning the Tract 349 Mutual Water Company municipal water system is still accurate.

DEDARTMENT.	349 Mutual Water (	Company	
DEPARTMENT: ADDRESS: 4630 Santa Ana St.		CITY: Cudahy	
COUNTY: Los Angeles		STATE: CA	ZIP: 90201
CONTACT(S)	ТП		PHONE
Erwina Provencal	Executive S	N	(213) 560-1601
BEI PERSON MAKING CONTAC			30 DATE: 10/29/92
SUBJECT: Tract 349 Mutual Water			
SITE NAME: Tulip Corporation		The second second	CAD 075267880
- A-9 Wells	wo wells contribut	e equally to the v	water supply.
Approximately 6,500 people are se closed due to contamination from h	erved by this system	n. Neither of the	
Approximately 6,500 people are se	erved by this system	n. Neither of the	
Approximately 6,500 people are se	erved by this system	n. Neither of the	
Approximately 6,500 people are se	erved by this system	n. Neither of the	

CONTACT CONCURRENCE: Enwina Mynes DATE: 11-2-92

REFERENCE 31

AGENCY/AFFILIATION: City of Lynwood		CODE: GW
DEPARTMENT: Department of Water		
ADDRESS: 11330 Bullis Rd.	CITY: Lynwoo	od
COUNTY: Los Angeles	STATE: CA	ZIP: 90262
CONTACT(S) Van Nguyen	TITLE	PHONE (310) 603-0220
BEI PERSON MAKING CONTACT: Maynard	Geisler 7 7	DATE: 4/25/94
SUBJECT: Water Supply System	10	
SITE NAME: Shellmar Products Corporation	EPA ID	CAD 983576190

### DISCUSSION:

The City of Lynwood Department of Water operates seven active and one standby water supply wells. Active wells include:



Standby well, Well 20, is located at FX-9 Wells

The system serves approximately 65,000 people. In 1992 the water supply was approximately 75 percent groundwater and 25 percent surface water from the Metropolitan Water District (MWD). In 1993 the water supply was 37 percent groundwater and 63 percent MWD water. Currently the water supplied is approximately 7 percent groundwater and 93 percent MWD water.

Annual groundwater sampling indicates that groundwater from wells 5 and 15 contains perchloroethylene (PCE) at approximately 1.0 microgram per liter at each location.

CONTACT CONCURRENCE.	DATE:
CONTACT CONCURRENCE:	DATE:

**REFERENCE 32** 

AGENCY/AFFILIATION: City of Downey CODE: GW						
DEPARTMENT: Water Division						
ADDRESS: 9252 Stewart and Gray Rd. CITY: Downey						
COUNTY: Los Angeles STATE: CA ZIP: 90241					: 90241	
CONTACT(S) TITLE				P	HONE	
Tony Vasquez Surfaciliste Ramping (310) 904-7202					904-7202	
BEI PERSON MAKING CONTACT: Maynard Geisler // DATE: 4/20/94						
SUBJECT: Water Supply System						
SITE NAME: Shellmar Products Corporation EPA ID: CAD 983576190					3576190	

### **DISCUSSION:**

The City of Downey Water Division operates 21 active water supply wells and five inactive water supply wells. There are no standby wells in the system. The 21 active wells are wells 1, 2, 4, 5, 7, 8, 9, 10, 12, 14, 15, 16, 17,019, 23, 24, 25, 28, 29, and 30. The inactive wells are wells 6, 21, 22, 26, and 27. Well 6 is inactive due to the presence of an oily substance in the groundwater pumped from this well. The source of the oily substance is unknown. Wells 21, 26, and 27 are scheduled to be destroyed for reasons not related to groundwater contamination. Water supplied by the City of Downey Water Division is the percent groundwater. Well 4 provides greater than percent of the system's water supply during the summer months (May through September). The are 23,000 service connections to the system.

CONTACT CONCURRENCE:

DATE

LOCATION WELL # LOCATION 1 2 3 5 6 7 8 9 10 11 12 13 14 15

**A163** 0008

### CONTACT REPORT

**REFERENCE 33** 

AGENCY/AFFILIATION: Walnut Park Mutual Water Company CODE: GW						
DEPARTMENT:						
ADDRESS: 2460 Florence Ave. CITY: Huntington Park						
COUNTY: Los Angeles STATE: CA ZIP: 90255						
CONTACT(S) TITLE PHONE						
Janet Borden	Office Man	ager	(213)	585-7321		
BEI PERSON MAKING CONTACT: Virginia Demetrios DATE: 4/18/94						
SUBJECT: Information on the Walnut Park Mutual Water Company municipal water system						
SITE NAME: Harshaw/Filtrol (Bandini Blvd Facility) EPA ID: CAD 980884332						

### **DISCUSSION:**

As we discussed during our telephone conversation, the information included in the attached contact report dated October 29, 1992 concerning the Walnut Park Mutual Water Company municipal water system is still accurate, except that the percentage of groundwater and imported surface water supplied to the system has changed due to drought conditions and restrictions on groundwater use in the Los Angeles area. Since June 1, 1993, approximately 80 percent of the drinking water is supplied by imported surface water from the Metropolitan Water District.

CONTACT CONCURRENCE: Janet L. Borden DATE: May 9, 1994

Please delete municipal water system and show only "Walnut Park Mutual Water Company".

### 331 00008

### **CONTACT REPORT**

DEPARTMENT:			X	
ADDRESS: 2460 Florence Ave.		CITY: Hunti	ngton Park	
COUNTY: Los Angeles		STATE: CA	ZIP: 90255	
CONTACT(S)	TT	TLE	PHONE	
Janet Borden	Office !	Manager	(213) 585-7321	
BEI PERSON MAKING CONTA	CT: Deborah Tha	up of	JATE: 10/29/92	
SUBJECT: Information on Walnu	t Park Mutual Wa	ater Company C	Groundwater Wells	
SITE NAME: Tulip Corporation EPA ID: CAD 075267880				

### DISCUSSION:

The Walnut Park Mutual Water Company serves the population of Walnut Park with drinking water from the company's four wells located at FX-9 Wells. The approximate population served by the well water is 14,722 according to 1990 census data. From May through October, the Walnut Park Mutual Water Company blends approximately 60 percent groundwater with 40 percent Metropolitan Water District Water. From October through May, the drinking water system is supplied by 100 percent groundwater. The company's four wells are drilled to the following depths: Well 8 is 1,200 feet deep; Well 9 is 1,050 feet deep; Well 10 is 1,616 feet deep; Well 11 is 1,520 feet deep. The newest of the four wells, Well 11, contributes over 40 percent of the groundwater. None of the wells have ever been closed due to contamination from hazardous substances.

CONTACT CONCURRENCE: Janet L. Borden DATE: NOV 0 3 1992



COUNTY			wate_3		2W-31M2
COUNTY.		_	THER NO	B-7	770
HEAR		WELL LOG	oc.	<u> </u>	H&-&
	<del></del>		11	***	1
LOCATION ADOU	rt 20' from	old #7 Well (1514)	Mh	<u>67</u>	He
Prob	bably N.E.		we	l L	7
owner Southga	ate Water D	Dept. ADDRESS		2	REFERI
DRILLED BY LYC	on Bros.	ADDRESS 1363 Carmona Ave.	, L. A	١.	
		GRAVEL PACKED		Mar	rch 4,
DRILLING METHOD.		GRAVEL PACKED	-LETED		
SEEE OF CASING DE	16×	STRUCK WATE	ER AT		
	5001 - 600	0: - about 780 holes			
PERFORATIONS		SIZE			
WATER LEVEL BEFO	ORE PERFORATIO	APTER	· · ·		
-	٠.	•			
TEST DATA: DISCH!	ARGE G. P. M	DRAWDOWN FT.	HOURS	RUN	<del></del>
CTHER DATA AVAIL	AME, WATER :	EYEL RECORD ANALYSIS	-		
VIRER DATA AVAIL		ARALIBIE			
SURFACE ELEV	1111	DATUM SOURCE OF INFORMATION	L.A.C	OFCI	<u> </u>
					1
DEPTH	BOTTOM	MATERIAL	THICK-	SP.	
	ELEV. OF BOTTOM OF STRATUM		THICK-	YIELD	
0-12	DO STRATUM	Fine sand		YIELD	
0-12 12-35	co	Fine sand	NESS	VIELD	
0-12 12-35 35-69		Fine sand	NESS	VIELD	LME
0-12 12-35 35-69 69-85	00	Fine sand Packed silt Mucky sand, water	NESS	VIELD	
0-12 12-35 35-69 69-85 85-89	00	Fine sand Packed silt Mucky sand, water  Blue sand & gravel	NESS	VIELD	
0-12 12-35 35-69 69-85 85-89 89-114	00	Fine sand Packed silt Mucky sand, water  Blue sand & gravel Sticky clay	NESS	VIELD	
0-12 12-35 35-69 69-85 85-89 89-114 114-123	00	Fine sand Packed silt Mucky sand, water  Blue sand & gravel Sticky clay Packed sand	NESS	VIELD	
0-12 12-35 35-69 69-85 85-89 89-114 114-123 123-127	00 00 21 03 16 21	Fine sand Packed silt Mucky sand, water  Blue sand & gravel Sticky clay Packed sand Sand & gravel, water	NESS	VIELD	
0-12 12-35 35-69 69-85 85-89 89-114 114-123 123-127 127-169	00 00 21 03 16 21 05	Fine sand Packed silt Mucky sand, water  Blue sand & gravel Sticky clay Packed sand Sand & gravel, water Sandy clay	NESS	VIELD	
0-12 12-35 35-69 69-85 85-89 89-114 114-123 123-127 127-169 169-182	00 00 03 16 21 05	Fine sand Packed silt Mucky sand, water  Blue sand & gravel Sticky clay Packed sand Sand & gravel, water Sandy clay Sand & gravel, water	NESS	VIELD	
0-12 12-35 35-69 69-85 85-89 89-114 114-123 123-127 127-169 169-182 182-248	00 00 21 03 16 21 05 21	Fine sand Packed silt Mucky sand, water  Blue sand & gravel Sticky clay Packed sand Sand & gravel, water Sandy clay Sand & gravel, water packed sand	NESS	VIELD	
0-12 12-35 35-69 69-85 85-89 89-114 114-123 123-127 127-169 169-182 182-248 248-252	00 00 03 16 21 21 21 21 21 16 05	Fine sand Packed silt Mucky sand, water  Blue sand & gravel Sticky elay Packed sand Sand & gravel, water Sandy elay Sand & gravel, water packed sand Mucky sand	NESS	VIELD	
0-12 12-35 35-69 69-85 85-89 89-114 114-123 123-127 127-169 169-182 182-248 248-252 252-306	00 00 31 03 16 21 05 21 16 05	Fine sand Packed silt Mucky sand, water  Blue sand & gravel Sticky clay Packed sand Sand & gravel, water Sandy clay Sand & gravel, water packed sand Mucky sand Sandy clay	NESS	VIELO	
0-12 12-35 35-69 69-85 85-89 89-114 114-123 123-127 127-169 169-182 182-248 248-252 252-306 306-398	21 05 21 05 21 05 21 16 05 05	Fine sand Packed silt Mucky sand, water  Blue sand & gravel Sticky clay Packed sand Sand & gravel, water Sandy clay Sand & gravel, water packed sand Mucky sand Sandy clay Packed sand	RICE	OF	LME
0-12 12-35 35-69 69-85 85-89 89-114 114-123 123-127 127-169 169-182 182-248 248-252 252-306 306-398 398-411	00 00 21 03 16 21 05 21 16 05 05	Fine sand  Packed silt  Mucky sand, water  Blue sand & gravel  Sticky clay  Packed sand  Sand & gravel, water  Sandy clay  Sand & gravel, water  packed sand  Mucky sand  Sandy clay  Packed sand  Sandy clay  Packed sand  Sandy clay  Packed sand  Sand & small gravel	RICE	OF	LME
0-12 12-35 35-69 69-85 85-89 89-114 114-123 123-127 127-169 169-182 182-248 248-252 252-306 306-398 398-411	00 00 21 03 16 21 05 21 16 05 05	Fine sand Packed silt Mucky sand, water  Blue sand & gravel Sticky clay Packed sand Sand & gravel, water Sandy clay Sand & gravel, water packed sand Mucky sand Sandy clay Packed sand Sandy clay Packed sand Sandy clay Packed sand Sand & small gravel Hard sandy clay	RICE	OF	LME
0-12 12-35 35-69 69-85 85-89 89-114, 114-123 123-127 127-169 169-182 182-248 248-252 252-306 306-398 398-411 411-492 492-495	00 00 21 03 16 21 05 21 16 05 05	Fine sand Packed silt Mucky sand, water  Blue sand & gravel Sticky elay Packed sand Sand & gravel, water Sandy clay Sand & gravel, water packed sand Mucky sand Sandy clay Packed sand Sandy clay Packed sand Sand & small gravel Hard sandy clay Cemented sand & gravel	RICE	OF	LME
0-12 12-35 35-69 69-85 85-89 89-114 114-123 123-127 127-169 169-182 182-248 248-252 252-306 306-398 398-411 411-492 492-495 495-497	00 00 31 03 16 21 05 21 16 05 05	Fine sand Packed silt Mucky sand, water  Blue sand & gravel Sticky elay Packed sand Sand & gravel, water Sandy clay Sand & gravel, water packed sand Mucky sand Sandy clay Packed sand Sandy clay Packed sand Sand & small gravel Hard sandy clay Camented sand & gravel Packed sand	RICE	OF	LME
0-12 12-35 35-69 69-85 85-89 89-114 114-123 123-127 127-169 169-182 182-248 248-252 252-306 306-398 398-411 411-492 492-495 497-517	00 00 31 03 16 21 05 21 16 05 05	Fine sand Packed silt Mucky sand, water  Blue sand & gravel Sticky clay Packed sand Sand & gravel, water Sandy clay Sand & gravel, water packed sand Mucky sand Sandy clay Packed sand Sandy clay Packed sand Sand & small gravel Hard sandy clay Cemented sand & gravel Packed sand Good loose gravel, water	RICE	OF	LME
0-12 12-35 35-69 69-85 85-89 89-114 114-123 123-127 127-169 169-182 182-248 248-252 252-306 306-398 398-411 411-492 492-495 495-497	00 00 31 03 16 21 05 21 16 05 05 16	Fine sand Packed silt Mucky sand, water  Blue sand & gravel Sticky clay Packed sand Sand & gravel, water Sandy clay Sand & gravel, water packed sand Mucky sand Sandy clay Packed sand Sandy clay Packed sand Sand & small gravel Hard sandy clay Commented sand & gravel Packed sand Good loose gravel, water	MICE	OF	LME.
0-12 12-35 35-69 69-85 85-89 89-114 114-123 123-127 127-169 169-182 182-248 248-252 252-306 306-398 398-411 411-492 492-495 497-517	00 00 31 03 16 21 05 21 16 05 05 16 05	Fine sand Packed silt Mucky sand, water  Blue sand & gravel Sticky clay Packed sand Sand & gravel, water Sandy clay Sand & gravel, water packed sand Mucky sand Sandy clay Packed sand Sandy clay Packed sand Sand & small gravel Hard sandy clay Commented sand & gravel Packed sand Good loose gravel, water Clay Commented gravel	MICE	OF	LME
0-12 12-35 35-69 69-85 85-89 89-114 114-123 123-127 127-169 169-182 182-248 248-252 252-306 306-398 398-411 411-492 492-495 497-517 517-539	00 00 31 03 16 21 05 21 16 05 05 16	Fine sand Packed silt Mucky sand, water  Blue sand & gravel Sticky clay Packed sand Sand & gravel, water Sandy clay Sand & gravel, water packed sand Mucky sand Sandy clay Packed sand Sandy clay Packed sand Sand & small gravel Hard sandy clay Cemented sand & gravel Packed sand Cood loose gravel, water Clay Cemented gravel Cood sand & gravel	MICE MICE	OF	LME
0-12 12-35 35-69 69-85 85-89 89-114 114-123 123-127 127-169 169-182 182-248 248-252 252-306 306-398 398-411 411-492 492-495 495-497 497-517 517-539 539-545 545-555	00 00 31 03 16 21 05 21 16 05 05 16 05	Fine sand Packed silt Mucky sand, water  Blue sand & gravel Sticky clay Packed sand Sand & gravel, water Sandy clay Sand & gravel, water packed sand Mucky sand Sandy clay Packed sand Sandy clay Packed sand Sand & small gravel Hard sandy clay Cemented sand & gravel Packed sand Good loose gravel, water Clay Cemented gravel Good sand & gravel Good sand & gravel	RICE.	OF	LME
0-12 12-35 35-69 69-85 85-89 89-114 114-123 123-127 127-169 169-182 182-248 248-252 252-306 306-398 398-411 411-492 492-495 495-497 497-517 517-539 539-545 545-555 555-562	00 21 03 16 21 05 21 16 05 05 16 05 05 16 05 05 16 05 05 16 05 05 16 05 05 16 05 05 16 16 05 16 16 16 16 16 16 16 16 16 16	Fine sand Packed silt Mucky sand, water  Blue sand & gravel Sticky clay Packed sand Sand & gravel, water Sandy clay Sand & gravel, water packed sand Mucky sand Sandy clay Packed sand Sandy clay Packed sand Sand & small gravel Hard sandy clay Cemented sand & gravel Packed sand Good loose gravel, water Clay Cemented gravel Good sand & gravel Good sand & gravel	RICE.	OF	LME
0-12 12-35 35-69 69-85 85-89 89-114 114-123 123-127 127-169 169-182 182-248 248-252 252-306 306-398 398-411 411-492 492-495 495-497 497-517 517-539 539-545 545-555	00 00 31 03 16 21 05 05 05 05 05 16 05 05	Fine sand Packed silt Mucky sand, water  Blue sand & gravel Sticky elay Packed sand Sand & gravel, water Sandy clay Sand & gravel, water packed sand Mucky sand Sandy clay Packed sand Sandy clay Packed sand Sand & small gravel Hard sandy clay Cemented sand & gravel Packed sand Good loose gravel, water Clay Cemented gravel Good sand & gravel	RICE.	OF	LME.
0-12 12-35 35-69 69-85 85-89 89-114 114-123 123-127 127-169 169-182 182-248 248-252 252-306 306-398 398-411 411-492 492-495 492-495 492-495 517-539 539-545 545-555 555-562 562-576	00 21 03 16 21 05 21 16 05 05 16 05 16 05 16 05 16 05 16 05 16 16 16 16 16 16 16 16 16 16	Fine sand Packed silt Mucky sand, water  Blue sand & gravel Sticky clay Packed sand Sand & gravel, water Sandy clay Sand & gravel, water packed sand Mucky sand Sandy clay Packed sand Sand & small gravel Hard sandy clay Cemented sand & gravel Packed sand Cood loose gravel, water Clay Cemented gravel Good sand & gravel Gravelly clay Sand & gravel	RICE	OF	LME.
0-12 12-35 35-69 69-85 85-89 89-114 114-123 123-127 127-169 169-182 182-248 248-252 252-306 306-398 398-411 411-492 492-495 497-517 517-539 539-545 545-555 555-562 562-574	00 21 03 16 21 05 21 16 05 05 16 05 16 05 16 05 16 05 16 16 05 16 16 16 16 16 16 16 16 16 16	Fine sand Packed silt Mucky sand, water  Blue sand & gravel Sticky clay Packed sand Sand & gravel, water Sandy clay Sand & gravel, water packed sand Mucky sand Sandy clay Packed sand Sand & small gravel Hard sandy clay Cemented sand & gravel Packed sand Cood loose gravel, water Clay Cemented gravel Good sand & gravel Gravelly clay Sand & gravel	RICE	OF	
0-12 12-35 35-69 69-85 85-89 89-114 114-123 123-127 127-169 169-182 182-248 248-252 252-306 306-398 398-411 411-492 492-495 497-517 517-539 539-545 555-562 562-574	00 21 03 16 21 05 21 16 05 05 16 05 16 05 16 05 16 05 16 16 05 16 16 16 16 16 16 16 16 16 16	Fine sand Packed silt Mucky sand, water  Blue sand & gravel Sticky clay Packed sand Sand & gravel, water Sandy clay Sand & gravel, water packed sand Mucky sand Sandy clay Packed sand Sand & small gravel Hard sandy clay Cemented sand & gravel Packed sand Cood loose gravel, water Clay Cemented gravel Good sand & gravel Good sand & gravel Good sand & gravel	MICE.	OF	LME  LME  LANE  LA

]

DWR 263A

a střadki a

### DEPARTMENT OF WATER RESOURCES

STATE OF CALIFORNIA

B-77c

			WELL LOG	Locaton and the #1514A				
	ecens	Surren Serven or Statem	BATEMAL	TRICKHESS PEET	% V0195	ABSOLUTE VOIDS FEET	TOTAL VOIDS FEET	
5	74-582 -	21	- Sand & small gravel		•			
	82-609	02	Clay					
	09-646	+ 05	Cemented sand	1				
	46-751	05	Very hard sandy clay					
		1000	Hard cemented sand	-		-		
	51-754	03						
	54-756	-05	Sticky clay					
	56-807		Cemented sand		-			
	07-855	105	Very hard, sandy clay					
8	55-883	03-	Very hard clay			<u> </u>		
		!		!				
s::							·	
	<u> </u>	<u> </u>						
PERFCR	A7:0%&							
-			MICROFIL					
WATER :	EVEL EEFCRE	PERFORETIN	micropii	MED				
<b>2</b>								
<del>. Z</del>	74- 31829170	E. G. F. F.	2841125117					
<u></u>								
<u>.                                    </u>	···· *\**	1						
<b></b>	* * * * * * * * * * * * * * * * * * * *							
ž		<u> </u>						
-	1 25							
_		-		-				
₩	<del>,</del> .	:						
9	:	£						
1.0	- · ·	1						
5 ==								
ō- <u>-</u>		1						
9				-				
≝ —								
÷ —								
<u> </u>	· .		7./	-				
<b>L</b>						<u> </u>		
	·							
100								
4	-							
	-							
			ESPERANCE CONTRACTOR OF STREET					
_	4.		SEC - BEAL SERVEL Contrade Comment	T. T. MARINE	المريعة والمعارض الماران	102100		
			CARLES OF THE PROPERTY OF THE	10.00		·		
	president of the substitute of	Section of		-	7,444-7,12			
	1	The State of the S		A CONTRACT				
		100 mg	Assist agreem to a property of the second	A. C. C.	1,61	-		
280,2.2			Control of the second s	See Lighter	e mijaja di see	SCALA SEC		
= -	المراجع بأجر فأنهم	7	A STANDARD CONTRACT BOOK CANDED A STANDARD CONTRACT SAME			1 1/4 100 1 200		
2.2	4	· Designation	不是我们是我们我不是是我多的教育的人 医二氏性 经金属的现在分词		م پهمان پهند			
		a plant in	(1) · · · · · · · · · · · · · · · · · · ·	Same in	٠٠ پيد٠	-1200		
		~	Compression of the way of the property of the property of the compression of the compress		7		•	
		and Jayon Comment	which we still the second of the second second second second second second second second			91. 1 8°0.006	,	
	and the second	and the second	The second secon					
			The second of th					
	4. 7.11			1		1		
·								
				-	·			
						!		

- --



### CONTACT LOG (Cont'd)

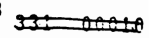
Site: Kustom Fit Hi-Tech Seating Products, Inc.

Name	Affiliation	Phone	Date	Information
Van Nguyen	City of Lynwood, Dept. of Water	(310) 603-0220	8/10/94	Standby well 20 is not maintained and will be abandoned this year.
John Hunter	City of South Gate, Dept. of Public Works	(310) 802-7880	8/15/94	See Contact Report.
Lubo Tomaier	City of South Gate, Department of Public Works	(213) 563-9537	8/16/94	Stormwater runoff from the City of South Gate in the vicinity of Firestone Blvd. and Atlantic Ave. drains into the Los Angeles River.
Bill Garret	County Sanitation District of Los Angeles County (CSDLA)	(310) 699-7411	8/23/94	The CSDLA permits wastewater discharges from the site to the sanitary sewer. The permit requires that the wastewater be monitored for pH, metals, and organic compounds. The site is currently in compliance with the CSDLA permit. Permitted zinc discharges are 25 ppm (instantaneous discharge), 2.61 ppm (24 hour composite), and 1.48 ppm (monthly average).

**REFERENCE 36** 

	<u> </u>					
AGENCY/AFFILIATION: Los Ang	eles Health Dep	artment				
DEPARTMENT: Office of Drinking	Water					
ADDRESS: 1449 West Temple Street CITY: Los Angeles						
COUNTY: Los Angeles		STATE: CA		ZIP: 90026		
CONTACT(S)	TT	TITLE PHO			ONE	
Art Montano	Sanitary	Engineer	(	(213) 620-2980		
BEI PERSON MAKING CONTACT	: Deborah Tha	up ad 🤇	$\Im$	DATE: 12	/2/92	
SUBJECT: Surface Water Intakes						
SITE NAME: Tulip Corporation		EPA 🛭	D: CAE	07526788	0	
DISCUSSION:		·				
There are no drinking water intakes fi	rom surface wa	ter associated w	vith the l	Los Angele	s River.	
					·	
			•	,		
	•.					
					. •	
					<i>:</i>	
				٠.		
				,	• . •	

CONTACT CONCURRENCE: \_\_\_\_\_ DATE: \_\_\_\_



**REFERENCE 37** 

AGENCY/AFFILIATION: State of California						
DEPARTMENT: Department of Fish and Game						
ADDRESS: 330 Goldenshore Ave., Ste. 50 CITY: Long Beach						
COUNTY: Los Angeles STATE: CA ZIP: 90802						
CONTACT(S) TITLE PHONE						
Dwayne C. Maxwell (310) 590-5137						
BEI PERSON MAKING CONTACT: Deborah Tharp T DATE: 12/2/92						
SUBJECT: Surface Water Intakes						
SITE NAME: Tulip Corporation EPA ID: CAD 075267880						

**DISCUSSION:** 

There are no commercial fisheries associated with the Los Angeles River.

CONTACT CONCURRENCE: Langue O. Magazillo DATE: 12/8/52

Information extracted from:

California Department of Fish and Game, Natural Diversity Database, 1991.

Information extracted from:

United States Bureau of the Census, 1980 Census, 1985 Population Projection.